

Electronic Acknowledgement Receipt

EFS ID:	2282162
Application Number:	10791041
International Application Number:	
Confirmation Number:	1264
Title of Invention:	Interval vector based knowledge synchronization for resource versioning
First Named Inventor/Applicant Name:	Nikolaj S. Bjorner
Customer Number:	27488
Filer:	Timothy Brian Scull/Mary Notter
Filer Authorized By:	Timothy Brian Scull
Attorney Docket Number:	14917.0457USU1
Receipt Date:	04-OCT-2007
Filing Date:	01-MAR-2004
Time Stamp:	19:08:15
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$ 1230
RAM confirmation Number	3245
Deposit Account	132725

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:
 Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Amendment - After Non-Final Rejection	Amendment.pdf	300745 d06bf9597c92cff3753e215887a0c3187 c82a36b	no	6
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Filed	SupplementalIDS-Form1449.pdf	271817 e38805a5332be0da8971cd00c00d1db 970bcd613	no	4
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	NPL Documents	Birrell-TheEchoDistributedFileSystem.pdf	69488 a36b932e1da79b37b1cfcc31f1e21df4 7799625	no	26
Warnings:					
Information:					
4	NPL Documents	Broder-OntheResemblance.pdf	363757 66f3c96843f266ef670a4e023fed033bd c298e23	no	11
Warnings:					
Information:					
5	NPL Documents	Burns-EfficientDistributedBackupWithDelta.pdf	93586 72a61995219ad22818024a2d54ccc39 1d0df8876	no	11
Warnings:					
Information:					
6	NPL Documents	Chien-ProducingSatisficingSolutions.pdf	489896 a7e5c30f27ecc5c488301f53fb373c4d3 087a6a1	no	6
Warnings:					
Information:					
7	NPL Documents	Eshghi-IntrinsicReferences.pdf	624932 413f424e76d09da587bc996379cf9fd8 98c054e	no	8
Warnings:					
Information:					
8	NPL Documents	Fisher-IterativeOptimization.pdf	2126815 ce6fcbb495ed3ac07d94714c46b6cf26f 801449c	no	33
Warnings:					
Information:					

9	NPL Documents	Kumar-FlexibleandSafeResolutionofFileConflicts.pdf	947285 efbf6aa69f11a4a05a5ace9815ab0c28ea59e42c	no	15
---	---------------	--	--	----	----

Warnings:

Information:

10	NPL Documents	Manber-FindingSimilarFiles.pdf	269734 31037314ad53a20ab92af6d3301849daeb1f6421	no	11
----	---------------	--------------------------------	--	----	----

Warnings:

Information:

11	NPL Documents	Merrells-LDAPReplicationArchitecture.pdf	1163753 622fbf29b333f27137b123c33f58e46c802c71bb	no	31
----	---------------	--	---	----	----

Warnings:

Information:

12	NPL Documents	Miyashita-ImprovingSystemPerformance.pdf	489477 4eb0ba43224b9eff1af301fb28c406556fe52d0	no	6
----	---------------	--	---	----	---

Warnings:

Information:

13	NPL Documents	Petersen-BayouReplicatedDatabase.pdf	312565 965d2ae8ea610afde7d8c5fccc64e2008165839a	no	6
----	---------------	--------------------------------------	--	----	---

Warnings:

Information:

14	NPL Documents	Plan9FromBellLabs.pdf	471860 65c4260a9a5b7c915cd0fc4c088e8a5734839a1d	no	8
----	---------------	-----------------------	--	----	---

Warnings:

Information:

15	NPL Documents	Popek-ReplicationinFicusDFS.pdf	116936 bdac149eca0bad26487acb3836f342101e26abd	no	6
----	---------------	---------------------------------	---	----	---

Warnings:

Information:

16	NPL Documents	Schmnuck-AShared-DiskFileSystem.pdf	505664 d44e24ff507d5af9b0f2b2499b451d78251ffbe9	no	15
----	---------------	-------------------------------------	--	----	----

Warnings:

Information:

17	NPL Documents	Teodosiu-OptimizingFileReplication.pdf	396649 848d5cde17a8445054ba8cb7162fb514ec947ccb	no	16
----	---------------	--	--	----	----

Warnings:

Information:

18	Fee Worksheet (PTO-06)	fee-info.pdf	8343 b366506091ae1f2ea6853909d127f053 3d66e9ff	no	2
----	------------------------	--------------	--	----	---

Warnings:

Information:

Total Files Size (in bytes):	9023302
------------------------------	---------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.